Tyre Protector is a revolutionary product that will seal your tires from the INSIDE and permanently protect them against punctures and air loss. Excess heat is a tire's biggest enemy. It is caused by under-inflation, a frequent condition often caused by slow punctures, porosity leaks and neglect. It is responsible for premature tire wear and high proportion of blowouts.

Because Tyre Protector provides permanent protection against punctures and under-inflation it will effectively prevent 95% of punctures and blowouts. Extend the life of tires, Improve fuel efficiency and Potentially save lives.

Tyre Protector has been tested in extreme temperature from -45c to +45c. Tyre Protector is non-hazardous, non-toxic and bio-degradable. The thixotropic (gel-like) solution is professionally installed into the tire via the valve stem where it will permanently protect for the legal life of the tire.

As the tire rotates, centrifugal force evenly spreads Tyre Protector over the entirety of the internal tread area, coating the area with a minimum 2mm coating of sealant. The coating repairs leaks immediately a penetration occurs as thousands of strong interlocking fibres react instantly sealing around the puncturing object thus preventing loss of air.

VEHICLES RUNNING ON TYRE PROTECTOR
Mining, Construction, Earthmover, Agriculture, Industrial, Trucks, Trailers, Buses, Passenger cars, 4 x4, Ambulance, Fire, Police, Government, Military, Security, Armored, ATV, etc....
Tyre Protector now receives frequent recognition and accreditation from around the world and is used extensively by government departments, the military, emergency service vehicles, plant, construction, mine and agricultural vehicles, commercial vehicles, taxis, private motorists and motorcyclists. In fact Tyre Protector is suitable and beneficial to the users of almost every pneumatic tire.

Avoid costly downtime

Tyre Protector does not affect the balance of the tire because when it is professionally installed using precise quantities. It is however recommended, especially with cars, that the wheels should be balanced prior to installation.

Tires stay COOLER

In 2005 Tyre Protector was awarded ISO 9001 accreditation. This Internationally recognized, prestigious award for quality is an International Standard, in use worldwide as the benchmark for Quality.

Seal Punctures up to ½”

Helps Maintain Constant Air Pressure

Under-inflation is the biggest cause of blow outs and excess tire wear. Under-inflation generates excess heat (a tires biggest enemy). Most tires run under-inflated because a tire loses air via the microscopic pores in rubber (porosity leaks). Because of the manufacturing process involved in tire production, the microscopic pores are ONLY evident within the tread area. Tyre Protector’s advanced formulation eliminates air loss and provides complete puncture protection.

Available at:
info@TotalTireProtection.com